

WEEKLY UPDATE

UMATILLA CHEMICAL AGENT DISPOSAL FACILITY
UMATILLA CHEMICAL DEPOT



Vol. 2 No. 22 UMCDF Chemical Demilitarization Operations

July 15, 2005



Safe, secure delivery



Liquid Incinerator



Deactivation Furnace



Pollution Control Filters

UMCDF Rocket / Agent Processing 7/7/05 thru 7/13/05	
Total number of GB-filled rockets destroyed this period	1,017
Total number of GB-filled rockets destroyed to date	21,339
Pounds of agent destroyed this period	10,226
Pounds of agent destroyed to date	220,040
Number of storage igloos emptied to date	8
Percentage of total agent tons destroyed	3.0%
Percentage of GB rockets destroyed to date	23.4%

UMCDF Update

- The DFS Agent Trial Burn (ATB) was completed July 9. The LIC 1 ATB began with preliminary testing July 8. The first of four trial burn runs in the LIC 1 was completed July 11. The trial burn is a demonstration of the plant's operational capabilities without exceeding permitted pollutant levels.
- Continued MC-1 GB bomb campaign preparations.
- Integrated Operations Demonstrations (IOD) in preparation for the non-stockpile GB ton container campaign were completed July 14.
- UMCDF employees have worked over 1.1 million safe work hours without a lost workday.

<u>Milestones</u>

Best processing day: April 15 – 563 rockets

• Best week: June 12 -18 – 2,049 rockets

Best month: June – 5,473 rockets

Best weapons

movement day: April 5 – 20 containers

Umatilla Facts

Chemical weapons storage began: 1962
UMCDF construction began: 1997
Construction concluded: 2001

Disposal operations began: Sept. 7, 2004

Public Affairs Officers:

Mary Binder (UMCD) (541) 564-5312

Adam Russell (UMCDF-Acting) (541) 564-7227

Steve Meyers (Outreach Office) (541) 564-9339

Umatilla Chemical Disposal Outreach Office 190 East Main St. Hermiston, OR 97838

Phone: (541) 564-9339 Fax: (541) 564-9532

Hours: 8:30 a.m. to 5 p.m., Mondays - Fridays, Evenings and weekends by appointment.

Information Line (888) 866-5928 (541) 564-7103

CMA Web Site
WWW.CMA.ARMY.MIL

CSEPP Web Site WWW.CSEPP.NET